DEPARTMENT OF T									OMB C	ontrol No. 2130-0017 Expires: 3/31/2003
									D. Effective Date	
Railroad State 306 837 A					☑ Changes in ☐ New Crossing ☐ Closed Existing Data or Ab				Crossing ndoned	3/19/2003
			Part l	: Locat	ion and Cla	ssifica	tion Inform	ation		
1. Railroad Operating Company 2. State 3. County										
ιc				١L				Step	HEN SON	
4. Railroad Division	or Region		5. Railroad	Subdivisio	sion or District 6. Branch or Line Name			i	7. RR Milepo	st (nnnnn.nn)
			かいな	UQVE						
								14 0 1	0 /00	
8. RR I.D. No. 9. Nearest RR Timetable Station 10. Parent RR (if applicable) 11. Crossing Owner (RR or Company (optional)								r Company Name)		
12. City			<u></u> -	13	S. Street or Road	d Name		L ,,,,	STATE SUPI	PLIED INFORMATION
—	LENA				GALEN	A ROA	ď.		21. HSR Cor	
14. Highway Type &	No.	15. El	NS Sign Insta	alled (1-80	0)	16, Qui		tial	lap Ref. No. N/A	
] Yes	□ No		_	24 hr. 🔲 Unk	23. Latitu		'nn.nnnnnnn)

17. Crossing Type (choose one only)		ssing l	Position	, ,	e of Passenger S AMTRAK	Service	20. Average P Train Cour		24. Longitude	e (nnn.nnnnnnnn)
N Public					AMTRAK Per Day				Source	
☐ Private		☐ RR Under ☐ AMTRAK & C☐ RR Over ☐ Other							☐ Actua	
☐ Pedestrian					None					
26. Is There an Adja			th a Separate							
27. PRIVATE CROS				· · · · · · · · · · · · · · · · · · ·						
27.A. Category (che		•		27.B. Pt	ıblic Access		27.C. Signs/S	Signals		
☐ Farm	☐ Recreational ☐ Yes						☐ No			
☐ Residential	☐ Indus] No		☐ Sig		•	
	☐ Com	mercia	<u> </u>		Unknown		Sig	nals Spec	спу	
28.A. Railroad Use						29.A. S				
28.B. Railroad Use							tate Use			,
28.C. Railroad Use 28.D. Railroad Use			······································				tate Use			17472-7-1
30. Narrative				~	TWO T - VIC - 1 - 1	20.0.			 	
						··-	_			
31. Emergency Con					oad Contact (Te				Contact (Teleph	·
MUST CO	MPLET	ER	EMAIND	ER OF	FORM FO	R PUI	3LIC VEHI	CLE CRO	OSSINGS	AT GRADE
				Pa	art II: Railroa	d Infor	mation			
1. Number of Daily Train Movements										
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru Trains (6 AM to 6 PM) 1.D. Check if Less Than One Movement Per Day										
2. Speed of Train at	Crossing	_	A 84-1-2	a Tima T-1	his Chasel (north					
					ble Speed (mph) ge Over_Crossin		from		to	
3. Type and Number	of Tracks		1 ain	1 (3.61)	Other		her, Specify			
4. Does Another RR	Operate a	Separa	ate Track at	Crossing?		5. Does	Another RR Ope	erate Over Yo	our Track at Cro	ssing?
☐ Yes	☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR									
□ No	(44/00)						lo			Page 1 of 2
Form FRA F 6180.71	(11/99)									, age , or 2

TO2-0084 X-11940

DOCKETED

B. Crossing Number										D. Effective Date		
306 837A PAGE 2									3/19/2003			
Part III: Traffic Control Device Information												
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)												
☐ Check if	Correct	2.A. Cross		2.B. Highway	y Stop	2.C. RR Advi	ance Wa	rning	2.D. Hump C	rossi	ng Sign <i>(W10-5)</i>	
				Signs (F	(1-1)	Signs (W10-1)			☐ Yes ☐ No ☐ Unknown			
☐ Yes ☐ No												
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)												
						Number Specify Type						
☐ Stoplii	nes 🛚 R	R Xing Symb	ools 🗆 l	None		, , .,						
Number Specify Type												
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)												
3.A. Gates		Quadrant (o.	r 3.C. 0	Cantilevered (or	Bridged) F	lashing Lights		last Mour		3.E	 Number of Flashing Light Pairs 	
2	_	arrier) Gates		Over Traffic Lar	e (number)		Fie	ashing Lights (number)			_	
	□ Y	′es 🗵 No	' I	Not Over Traffic	Lane (num	ber)		2			4	
3.F. Other Flas	hing Lights:				3.G. High	way Traffic Sign	als	3.H. Wig	gwags (number)	3.J. Bells (number)	
Nember	C m	ecify Type			1	(number)					(
Number 3.K. Other Trai			ices: (spec	eify)	<u> </u>		J.	·······			<u> </u>	
	3.K. Other Train Activated Warning Devices: (specify)											
4. Specify Special Warning Device NOT Train Activated: 5. Channelization Devices With Gates ☐ All Approaches ☐ One Approach ☐ None									None			
6 Train Detect	6. Train Detection 7. Signaling for Train Operation: 8. Traffic Light Interconnection/Preemption											
Is Track Equipped with Train Signal?								□ N/A				
Constant Warning Time									Simultaneous P	reemi	ption	
☐ Motion □		☐ None	□	10	☐ Advance Preemptio							
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use								for Future Use				
				Part IV:	Physica	l Character	istics					
1. Type of Dev	elopment							2.	Smallest Cross	ing Ai	ngle	
☐ Open S	pace 🔲	Residential	☐ Comm			Institutional] 30°	-59° 🗌 60°-90°	
3. Number of T		\$		4. Are Truck Pullout Lanes Present? 5.					lighway Paved	?		
Crossing Railroad				☐ Yes ☐ No ☐ Yes ☐ No								
6. Crossing Su	rface (on ma	ain line)		J			··-				**************************************	
☐ 1. T			☐ 2. Aspl	nalt [3. Aspha	alt and Flange		4. Concre	ete [] 5.	Concrete and Rubber	
□ 6. R	ubber		7. Meta	_	3 Uncoi	nsolidated		9. Other	(Specify)			
7. Does Track	Run Down a	Street?	8. Nearl	y Intersecting	Highway						Is it Signalized?	
☐ Yes ☐] No			ess than 75 fee	t 🛮 75 t	o 200 feet 🔲	200 to 5	00 feet	□ N/A		☐ Yes ☐ No	
9. Is Crossing	Illuminated?	(street lights	within	10. Is Comm	ercial Powe	r Available?		11. S	pace Reserved	For F		
approx. 50 f				"	′es 🔲 N	o						
approx. 50 feet from nearest rail)												
Part V: Highway Information												
1. Highway Sys	1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed											
☐ Interstate ☐ Federal Aid, Not NHS ☐ Highway System? of Road at Crossing												
☐ Nat. Hwy S	ystem (NHS		-Federal Ai	id _	☐ Yes							
5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Buses Over Crossing per School Day												
Year AADT												

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.

FEDERAL RAILROAD								ONB	Expires: 3/31/2003		
A. Initiating Agency B. Crossing Number C. Reason for Update								•	D. Effective Date		
🛮 Railroad 🗖	☑ Railroad ☐ State 306 839 N ☐ Chang Existin						es in New Crossing Closed Crossing Data or Abandoned				
		Part	l: Locat	ion and Cla	assifica	ation Inform	ation				
1. Railroad Operating Company 2. State 3. County											
10			IL					HENSON	11.46		
4. Railroad Division or	Region	5. Railroad	Subdivision	n or District	6. Bran	ch or Line Name	7. RR Milepost (nnnnn.nn)				
		DUB	UQUE								
8. RR I.D. No. 9. Nearest RR Timetable Station 10. Parent RR (if applicable) 11. Crossing Owner (RR or Company Nam									O - man and Manash		
8. RR I.D. No.	optional)	t Timetable Sta	uon	10. Falenta	х (іг аррііс	Jable)	11. 0108811	ig Owner (AA c	or Company Name)		
12. City 13. Street or Road Name									STATE SUPPLIED INFORMATION		
□ in j	LENA			TOWNLIN	E 120	A.D		21. HSR Cor	ridor ID		
⊠. Near				TOWNLIN	- CO						
14. Highway Type & N	lo. 15.	ENS Sign Insta	alled (1-80	0)	16. Qui	et Zone		22. County Map Ref. No.			
		☐ Yes	□ No			No 🔲 Par	tial	N/A			
						24 hr. 🔲 Unk	nown	23. Latitude (nn.nnnnnnnn)			
17. Crossing Type (choose one only)	18. Crossin	g Position Grade		of Passenger S AMTRAK	Service 20. Average f Train Cou			24. Longitude (nnn.nnnnnnnn)			
⊠ Public	: —	R Under		AMTRAK & Oth	ner	Per Day		25. Lat/Long Source			
☐ Private	<u> </u>	R Over	☐ Other					☐ Actual ☐ Estimated			
☐ Pedestrian				None	•						
26. Is There an Adjace	ent Crossing V	Vith a Separate	Number?								
☐ Yes ☐ No	o If Yes, F	Provide Numbe	r								
27. PRIVATE CROSS	ING INFORM	ATION									
27.A. Category (check	(one)		27.B. Pu	blic Access		27.C. Signs/9	-				
☐ Farm	☐ Recreation	onal		☐ Yes		☐ No					
Residential	☐ Industrial							ecify			
	Commerc	cial		Unknown		│ □ Sig	nais Spec	eify			
28.A. Railroad Use					29.A. St						
28.B. Railroad Use					29.B. St				· · · · · · · · · · · · · · · · · · ·		
28.C. Railroad Use					29.C. St						
28.D. Railroad Use					29.D. S	tate Use	•				
30. Narrative					4						
31. Emergency Conta	ct (Telephone	No.)	32. Railr	oad Contact (Te	lephone N	Vo.)	33. State C	ontact <i>(Telepho</i>	one No.)		
MUST COM	IPLETE F	REMAIND	ER OF	FORM FO	R PUE	BLIC VEHIC	CLE CRO	DSSINGS	AT GRADE		
				rt II: Railroa							
1. Number of Daily Train Movements											
						Thru Trains (6 AM to 6 PM) 1.D. Check if Less Than One Movement Per Day					
2. Speed of Train at Crossing											
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to											
3. Type and Number of	f Tracks	Main		Other		her, Specify					
4. Does Another RR C	perate a Sepa	arate Track at 0	Crossing?		5. Does	Another RR Ope	erate Over Yo	our Track at Cro	ssing?		
☐ Yes If Yes, Specify RR											
□ No	□ No □ No										
Form FRA F 6180.71 (11/99)								Page 1 of 2		

702-0084

X-11941

DOCKETED

B. Crossing Nu	ımber										D. Effective Date
306 839 N PAGE 2							3/19/2003				
Part III: Traffic Control Device Information 1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (specify number of each)											
1								nina	2 D. Hump C	rossi	ng Sign (W/10-5)
☐ Check if	Correct	2.A. Crossb	oucks	2.B. Highwa Signs (F		2.C. RR Advance Warning Signs (W10-1)			2.D. Hump Crossing Sign (W10-5) Yes No Unknown		
		-		o.g	,	☐ Yes ☐ No			Yes Dividential		
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)									D type)		
						Number Specify Type					
☐ Stopli	nes 🗌 R	R Xing Symbo	None	Number Specify Type							
										<u></u>	
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each) 3.A. Gates 3.B. Four-Quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights 3.D. Mast Mounted 3.E. Number of Flashing											. Number of Flashing
J.A. Gales		arrier) Gates		oantilevered (o Over Traffic La					hts.(number)		Light Pairs
2	□ Y	es 🗷 No	1	Not Over Traffi			 	2			5
3.F. Other Flas	hing Lights:		<u> </u>	tot Over Traini		way Traffic Sign	als	3.H. Wig	wags (number)	3.J Bells (number)
Number	Sp	ecify Type				(number)					1
3.K. Other Trai	<u> </u>		ces: (spec	ify)				*,			
						T - 01 - 11-11					
4. Specify Spe	cial Warning	Device NOT	Train Acti	vated:		5. Channeliza			Jates ne Approach		None
6. Train Detection 7. Signaling for Train Operation: 8. Traffic Light Interconnection/Preemption											
🖾 Constan	t Warning Ti	ime [DC/AF	0		ed with Train Sig	nal?	Ø.	lot Interconnec	ted	□ N/A
_			Other			☐ Simultaneous Preen					ption
☐ Motion Detectors ☐ No ☐ Advance Preemption											
9. Reserved fo	r Future Use) 10). Reserv	red for Future (Jse	11, Reserved	for Future	e Use	12. Res	ervec	for Future Use
				Part IV:	Physica	i Character	istics				
1. Type of Dev			_	= .		·		2.	Smallest Cross		-
Open Space Residential Commercial Industria 3. Number of Traffic Lanes 4. Are Truck Pullou						☐ Institutional ☐ 0°-29° ☐ 30 anes Present? 5. Is Highway Paved?					2-59° ☐ 60°-90°
Crossing Ra	1			ica i rodeini.							
				☐ Yes	☐ No				Yes 🗌 No		
6. Crossing Su		ain line)	_							٦.	O. I ad Dale
☐ 1. T		L	•		•	ait and Flange		I. Concre	_	 5.	Concrete and Rubber
7. Does Track			7. Meta	al by Intersecting	8. Unco	nsolidated		Other	<i>Specify)</i>		ls it Signalized?
	_	Sueet		-			200 to 50	nn foot	ET NI/A		☐ Yes
Yes [J No		L. Le	ess than 75 fee	et [_] /5 t	o 200 feet 🔲	200 (0 5)	JO Teet	□ N/A		□ No
9. Is Crossing			vithin	10. Is Comm	nercial Powe	r Available?		11. S	ace Reserved	For F	uture Use
approx. 50 feet from nearest rail)											
☐ Yes ☐ No											
Part V: Highway Information 1 Highway System 2 Is Crossing on State 3. Functional Classification 4. Posted Highway Speed											
Highway System? of Road at Crossing											
Therstate Federal Ald, Not NHS											
Nat. Hwy System (NHS) Non-Federal Aid 7. Average Number of School Buses									nool Buses		
		and party							er Crossing per		
Year AADT											

Paperwork Reduction Act; Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.